

WINSOC

Wireless Sensor Networks with Self-Organization Capabilities for Critical and Emergency Applications

CONSORTIUM INTERNAL REVIEW MEETING PCC-M5

CCSS

PRAGUE

12th - 13th May, 2008



Prague 12 – 13 May 2008

WINSOC Internal Review Meeting M5

Agenda for PCC-M5 meeting

Monday 12th May

- 14.00 Welcome
- WINSOC Meeting
 - Project Status
 - Milestones and Deliverables Achieved / Next
 - Events carried-out
 - Second Grant Distribution
- WINSOC Technical Workshop
 - Review of WP's:
 - WP3: System Design: **INFO**, EPFL, AMI, ANTRIX, CEA, UPC, SCOM
 - WP4: System Development and Simulation: **DUNE**, SCOM, INFO, EPFL, UPC, ICOM, CEA (cont.d)
- 20.00 Social Dinner



Agenda for PCC-M5 meeting

Tuesday 13th May

- 9.00 WINSOC Technical Workshop
 - Review of active WP's:
 - WP4: System Development and Simulation: **DUNE**, SCOM, INFO, EPFL, UPC, ICOM, CEA (cont.d)
 - WP5 Sensor Node Development :**SCOM**, INFO, EPFL, ICOM, CEAL
- 12.30 – 13.30 Lunch Break
- 13.30 WINSOC Technical Workshop (cont.d)
 - WP6 Infrastructure integration and proof of concept: **ANTRIX**, SCOM, DUNE, INFO, EPFL, CCSS, CEAL, AMI
 - WP7 Dissemination end Exploitation: **SAP**, AMI, ANTRIX, CCSS, INFO, ICOM, UPC, SCOM, DUNE, CEA
 - WP8 Validation and Impact assessment : **CCSS**, SCOM, SAP, INFO, UPC, AMI, ANTRIX
 - Presentation by Prof. Alexander Dmitriev Professor from Institute of Radio Engineering and Electronics of Russian Academy of Sciences, on Radio Techniques for Sensor Networks
 - Risks assessment
 - Location and date for the next WINSOC Requirement Review Meeting M6
 - Any Other Business
- 15.30 End of PCC-M5 meeting

